Site_No		Samp_No		Location	
SampleTime		MDL		MDL_Units	
A8K9		4 L OKIAIDEOT [_] OOTT		GKMSE01	
0.996			1.99	mg/kg dry wt	
	Barium		T		104 ICPIVIS FOL. REC.
	L2 Val		37.30840	-107.85474	Motale
			RKINIZENT NOTT		11-Aug-15
15-Aug-15	A8K9		15		GKMSE01
	0.996			1.99	mg/kg dry wt
7439-89-6		Iron		Γ	
Sediment		L2 Val		37.30840	-107.85474
mg/kg dry wt				GVINIZENT NOTT	
	15-Aug-15	A8K9		1 E	
10:04		0.01			0.02
	7440-62-2		Vanadium		T
	Sediment		L2 Val		37.30840
162 ICPIVIS FOL. Rec.	mg/kg dry wt				ISKNASELLI LISTI
Motals		15-Aug-15	A8K9		GKIVISEU1_U811 15
11-Aug-15	10:04		0.498		
GKMSE01		7440-48-4		Cobalt	
mg/kg dry wt		Sediment		L2 Val	
	2.29	mg/kg dry wt			
-107.85474	ICPMS Tot. Rec. Metals		15-Aug-15	A8K9	
	11-Aug-15	10:04		0.498	
	GKMSE01		7440-38-2		Arsenic
1.99	mg/kg dry wt		Sediment		L2 Val
Т		0.727 ICPIVIS TOL. REC.	mg/kg dry wt	A.A.——————————————————————————————————	
37.30840	-107.85474	Motale		15-Aug-15	A8K9
		11-Aug-15	10:04		99.6
OKINISEOT_OOTT		GKMSE01		7440-02-0	
	·	mg/kg dry wt		Sediment	
	T			mg/kg dry wt	
	37.30840	-107.85474	2.45 ICPIVIS FOL. REC.	<u> </u>	15-Aug-15
	U		11-Aug-15	10:04	
	GKMSE01 081115	,AA	GKMSE01		7440-41-7
			mg/kg dry wt	\$a.,.	Sediment
Potassium		T			mg/kg dry wt
L2 Val		37.30840	-107.85474	ICPUE TOL. REC.	<u> </u>
				Motals 11-Aug-15	10:04
A8K9		QKIAIDFOT [_] OOTT		GKMSE01	
99.6		4. F		mg/kg dry wt	
	Manganese		T	3, 3 - ,	3060
	L2 Val		37.30840	-107.85474	ICPUE TOL. KEC.
					Motals 11-Aug-15
15-Aug-15	A8K9		GKINIZENZ_NØTT		GKMSE02
<u> </u>	99.9		1 5	ļ	mg/kg dry wt
7440-23-5		Sodium		T	
Sediment		L2 Val		37.29985	-107.86873
				57.25555	107.00073
mg/kg dry wt					

10:47		0.999			5
	7440-36-0		Antimony		Ī
	Sediment		L2 Val		37.29985
2210	mg/kg dry wt				
ICPOE TOL. Rec.		15-Aug-15	A8K9		GKIVISEUZ_U811 15
11-Aug-15	10:47		0.5		
GKMSE02		7439-95-4		Magnesium	
mg/kg dry wt		Sediment		L2 Val	
	3100	mg/kg dry wt			
-107.86873	ICPOE Tot. Rec. Metals		15-Aug-15	A8K9	
	11-Aug-15	10:47		20	
1777	GKMSE02		7440-02-0		Nickel
	mg/kg dry wt		Sediment		L2 Val
Τ		6.09	mg/kg dry wt		
37.29985	-107.86873	ICPIVIS TOL. REC.		15-Aug-15	A8K9
U		Motale 11-Aug-15	10.47		0.999
OKIVIDEOZ_DOTT		GKMSE02		7440-50-8	
аг	N 999	mg/kg dry wt	·	Sediment	
	T	IIIB/IIB MIY WE		mg/kg dry wt	
	37.29985	-107.86873	ICPIVIS FOL. KEC.	IIIB/ KB GIY WC	15-Aug-15
	37.23303	107.00073	Matale	10.47	10 Aug 13
	CVMCEO2 00111E		11-Aug-15 GKMSE02	10.47	7440-43-9
	GKMSE02_081115	0.3			Sediment
Manarana			mg/kg dry wt	0.010	
Mercury L2 Val		37.29985	107.06073		mg/kg dry wt
LZ Vai		37.29963	-107.86873		
		OMNDEOS OOTT		11-Aug-15	10:47
A8K9		a.e		GKMSE02	
0.5			·	mg/kg dry wt	
	Potassium		T 27 2000F	407.00070	665 ICPUE TOL. KEC.
	L2 Val		37.29985	-107.86873	Motale
45 4 45	A 0.1/0		QKINIZENSTT		11-Aug-15
15-Aug-15			15		GKMSE02
	0.5	ļ		ţ	mg/kg dry wt
7439-95-4		Magnesium		Τ	
Sediment		L2 Val		37.28814	-107.87086
mg/kg dry wt				QKINIZENZ_NQTT	
	15-Aug-15			15	
12:38		0.497			0.995
	7440-36-0		Antimony		Τ
	Sediment		L2 Val		37.28814
7.43	mg/kg dry wt				GKIVISEUS_U811
Motals		15-Aug-15	A8K9		15
11-Aug-15	12:38		0.497		
GKMSE03		7440-50-8		Copper	
mg/kg dry wt		Sediment		L2 Val	
	8.45	mg/kg dry wt			
-107.87086	ICPMS Tot. Rec. Metals		15-Aug-15	A8K9	
	11-Aug-15	12:38		99.5	
	GKMSE03		7439-97-6		Mercury
0.02	mg/kg dry wt		Sediment		L2 Val

T		242 ICPIVIS TOL. REC.	mg/kg dry wt		
37.28814	-107.87086	ICPIVIS FOL. REC.		15-Aug-15	A8K9
		11-Aug-15	12:38		0.0995
OKMPEOD_OOTT		GKMSE03		7439-96-5	
	4.97	mg/kg dry wt		Sediment	
	T			mg/kg dry wt	
	37.28814	-107.87086	Motals		15-Aug-15
			11-Aug-15		
1414	GKMSE03_081115		GKMSE03		7429-90-5
			mg/kg dry wt		Sediment
Molybdenum L2 Val		T 37.28814	-107.87086	H PIMS IM RAC	mg/kg dry wt
A8K9		OWNDEON-OUTT		11-Aug-15 GKMSE03	12:38
0.497		4.5	·	mg/kg dry wt	
0.707	Calcium		T 0.555	b/ No MIY WE	3710
	L2 Val		37.28814	-107.87086	ICPUE TOL KEC. Matala
			OKINIZENZ NØTT N		11-Aug-15
15-Aug-15			15	ļ	GKMSE03
	0.497			ļ	mg/kg dry wt
7440-23-5		Sodium		Γ	
Sediment		L2 Val		37.28814	-107.87086
mg/kg dry wt				GKIVISEU4_U811 J	
	15-Aug-15			15	
14:20		0.497			0.995
	7440-23-5		Sodium		T
	Sediment		L2 Val		37.25967
1.05 ICPIVIS FOL. Kec.	mg/kg dry wt				GKIVISEU4 U811
Matala		15-Aug-15			15
11-Aug-15			0.0995		
GKMSE04	§	7440-28-0		Thallium	
mg/kg dry wt		Sediment		L2 Val	
		mg/kg dry wt			
-107.87797	ICPMS Tot. Rec. Metals		15-Aug-15	A8K9	
	11-Aug-15	14:20		99.5	
	GKMSE04		7440-02-0		Nickel
0.995	mg/kg dry wt		Sediment		L2 Val
T		2150 ICPOE TOL REC.	mg/kg dry wt		
37.25967	-107.87797	Motals		15-Aug-15	A8K9
		11-Aug-15	14:20		0.995
TE OLIVIOLO TO OTT		GKMSE04		7440-47-3	
	1.99	mg/kg dry wt		Sediment	
	T		678	mg/kg dry wt	
	37.25967	-107.87797	Motals		15-Aug-15
	U		11-Aug-15	14:20	
	GKMSE04_081115		GKMSE04		7440-48-4
		0.199	mg/kg dry wt		Sediment
Mercury L2 Val		T 37.25967	-107.87797	i ivi_iviercury	mg/kg dry wt
		525507	20,10,707	7/172	

A8K9		 OKIAIDEO+ ⁻ 0011		GKMSE04	
99.5		a.e		mg/kg dry wt	
	Lead		T		218
	L2 Val		37.25967	-107.87797	ICPIVIS FOL REC.
			U		Motals 11-Aug-15
15-Aug-15			GKIVISEU4_U811 15	<u> </u>	GKMSE04
	0.497			0.995	mg/kg dry wt
7440-38-2		Arsenic		Τ	
Sediment		L2 Val		37.25967	-107.87797
mg/kg dry wt	15-Aug-15	Δακο		GKIVISEU4_U811	Name of the state
14:20	13 Aug 13	19.9		15	40.7
	7420.90.6				49.7
	7439-89-6		lron		77.25.067
	Sediment		L2 Val		37.25967
1.03 ICPIVIS FOL KEC. Motals	mg/kg dry wt	15-Aug-15	A8K9		GKIVISEUS_U811
11-Aug-15	14:56		0.995		
GKMSE05		7782-49-2		Selenium	
mg/kg dry wt		Sediment		L2 Val	
	6.78	mg/kg dry wt			
-107.88529	ICPMS Tot. Rec. Metals		15-Aug-15	A8K9	
	11-Aug-15	14:56		9.95	
	GKMSE05		7440-41-7		Beryllium
	mg/kg dry wt		Sediment		L2 Val
T			mg/kg dry wt		
37.26712	-107 88579	ICPUE TOL. KEC.		15-Aug-15	A8K9
		Motale 11-Aug-15	11.56		0.498
OKIAIDEOD OOTT		GKMSE05		7439-97-6	0.430
4 -		mg/kg dry wt		Sediment	
	T	mg/kg dry Wc		mg/kg dry wt	
	37.26712	-107.88529	ICPUE TOL. Kec.	IIIB/ KB GI Y WC	15-Aug-15
	37.20712	107.00323	Matalc	14.56	13 Aug 13
	CVMCEOE OO111E		11-Aug-15 GKMSE05		7420 06 5
	GKMSE05_081115	4.00	mg/kg dry wt		7439-96-5 Sediment
Iron		4.90 T	ing/kg dry wt		mg/kg dry wt
L2 Val		37.26712	-107.88529	H PUR LOL KAC	mg/kg ury wt
		U		11-Aug-15	14:56
A8K9		9KINDE02_0011		GKMSE05	
0.0995			0.199	mg/kg dry wt	
	Aluminum		T		5090
	L2 Val		37.26712	-107.88529	ICPUE TOL. REC.
15-Aug-15	ΛΟΚΟ		QKIVIZEUZ_U8II		11-Aug-15 GKMSE05
13-Aug-13			15	<u> </u>	!
7440 50 0	0.498			<u> </u>	mg/kg dry wt
7440-50-8		Copper		7 27 26712	107.00530
Sediment		L2 Val		37.26712	-107.88529
mg/kg dry wt	4F A 4F	A O 1/ O		GKIVISEUS_U811	
	15-Aug-15			15	
14:56		0.498			0.995
	7440-28-0		Thallium		T

	Sediment		L2 Val		37.26712
17.5 ICPIVIS FOL. Rec.	mg/kg dry wt				GVIAI2EN2 N9TT
Motals		15-Aug-15			15
11-Aug-15			0.498		
GKMSE06		7439-92-1		Lead	
mg/kg dry wt		Sediment		L2 Val	
		mg/kg dry wt			
-107.88092	ICPMS Tot. Rec. Metals		15-Aug-15	A8K9	
	11-Aug-15	15:38		100	
	GKMSE06		7440-39-3		Barium
1	mg/kg dry wt		Sediment		L2 Val
T		5510	mg/kg dry wt		
37.26410	-107.88092	ICPUE TOL. Kec.		15-Aug-15	A8K9
		11-Aug-15	15:38		250
QKIAIDEOO_OGTT.		GKMSE06		7440-23-5	
	1000	mg/kg dry wt		Sediment	
	T 37.26410		ICPIVIS FOL. Rec.	mg/kg dry wt	15-Aug-15
			Motals 11-Aug-15	15.38	J
	GKMSE06_081115		GKMSE06		7440-02-0
	GKWI3200_001113	1	mg/kg dry wt		Sediment
Molybdenum		T	IIIB/ KB GI Y WC		mg/kg dry wt
L2 Val		37.26410	-107.88092	Motale	
		OKINDEOO OOTT		11-Aug-15	15:38
A8K9				GKMSE06	
0.5			2	mg/kg dry wt	
	Manganese				2210 ICPOE TOL KEC.
	L2 Val		37.26410	-107.88092	ICPUE TOL. KEC. Motals
			RVINIZEND NOTT		11-Aug-15
15-Aug-15			15	-	GKMSE06
	0.5			1	mg/kg dry wt
7439-97-6		Mercury		Τ	
Sediment		L2 Val		37.26410	-107.88092
mg/kg dry wt				GKIVISEU0_U811	
	15-Aug-15	A8K9		15	
15:38		100			250
	7440-41-7		Beryllium		T
	Sediment		L2 Val		37.26410
1240	mg/kg dry wt				
ICPUE TOL. KEC. Motals		15-Aug-15	A8K9		GKIVISEUD_U811 15
11-Aug-15	15:38		1		-
GKMSE06		7440-36-0		Antimony	
mg/kg dry wt		Sediment		L2 Val	
		mg/kg dry wt			
-107.88092	ICPMS Tot. Rec. Metals		15-Aug-15	A8K9	
	11-Aug-15	16:41		0.5	
	GKMSE07		7439-89-6	<u> </u>	Iron
	mg/kg dry wt		Sediment		L2 Val
		0.721	ma/ka dry ud	<u> </u>	
T			1115/15 111/1/1/1		

	11-Aug-15 GKMSE07		7440 60 0	<u> </u>
			7440-62-2	
3	mg/kg dry wt		Sediment	
_		156	mg/kg dry wt	
37.2213	-107.85952	ICPIVIS FOL. REC.		15-Aug-15
		11-Aug-15	16:41	
3KMSF07_081115		<u></u>		7440-28-0
				Sediment
	-	-107 85952		111B/ NB CITY WE
	i .	107.00302		16.41
	OKIAIDEOL OOTT		<u> </u>	10.41
	4.F			
Aluminum		-{	nig/kg dry wt	E 700
		<u></u>	107 05053	5700 ICPOE TOL Rec.
_Z Vai		37.2213	-107.83932	Matale
A O L O		GKINIZEN_NQTT		11-Aug-15
		1 5	<u> </u>	GKMSE07
	<u> </u>		5	mg/kg dry wt
			Γ	
	L2 Val		37.2213	-107.85952
			UKIVISEUZ UBITI	
15-Aug-15	A8K9		15	
	2			5
7440-02-0		Nickel		T
Sediment		L2 Val		37.2213
ng/kg dry wt				
	15-Aug-15	A8K9		GKIVISEU/_U811 15
16:41		250		
	7440-23-5		<u>.</u>	
		15-Aug-15	A8K9	
	16· <i>I</i> 1	20 7,08 20		
		7420 00 7		Molybdenum
		÷		L2 Val
ng/kg ary wt				LZ Vai
107.005.15	ICPIVIS FOL. REC.	mg/kg ary wt	15 0 15	AOVO
-107.86515	Motals		13-Aug-13	
	\$1000 com and a second community of the second communi	17:00		0.499
2.99	mg/kg dry wt			
		ICPUE TOL. KEC	mg/kg dry wt	
37.22264	-107.86515	Motals		15-Aug-15
		11-Aug-15	17:00	
GKMSE08_081115	·	GKMSE08 mg/kg drv wt		7439-89-6 Sediment
	L		0.01	mg/kg dry wt
		-107.86515	TWI_IVIERCUTY	
			11-Aug-15 GKMSE08	17:00
	OKINISEOD OOTT			
	T 37.2213 GKMSE07_081115 Aluminum _2 Val A8K9 1 15-Aug-15 7440-02-0 Sediment mg/kg dry wt 16:41 8.67 CPMS Tot. Rec. Metals	T 37.2213 -107.85952 GKMSE07_081115	ASK9 15-Aug-15 A8K9 15-Aug-15 A8K9 16:41 17-Aug-15 A8K9 16:41 17-Aug-15 A8K9 18-Aug-15 A8K9 18-Aug-15 A8K9 18-Aug-15 A8K9 19-Aug-15 A8K9 19-Aug-15 A8K9 10-Aug-15 A8K9 10-Aug-15 A8K9 10-Aug-15 A8K9 11-Aug-15 A8K9 11-Aug-15 A8K9 12-Aug-15 A8K9 13-Aug-15 A8K9 14-Aug-15 A8K9 15-Aug-15 A8K9 16:41 17-Aug-15 A8K9 18-Aug-15 A8K9 18-Aug-16 Ang-16 An	TOTAL STATE

	Sodium		T		
	L2 Val		37.22264	-107.86515	icpue fot, kec. Motals
					11-Aug-15
15-Aug-15	A8K9		GKIVISEU8_U811		GKMSE08
	0.998			2	mg/kg dry wt
7440-02-0		Nickel		T	
Sediment		L2 Val		37.22264	-107.86515
mg/kg dry wt					
	15-Aug-15	A8K9		GKIVISEU8_U811	
17:00		0.499			0.998
	7440-70-2		Calcium		Τ
	Sediment		L2 Val		37.22264
1.99 ICPIVIS TOL REC.	mg/kg dry wt				GKIVISEU8_U811
Matale		15-Aug-15	A8K9		1E
11-Aug-15	17:00		2		
GKMSE08		7439-92-1	1	Lead	
mg/kg dry wt		Sediment		L2 Val	
		mg/kg dry wt			
-107.86515	ICPMS Tot. Rec. Metals		15-Aug-15	A8K9	
	11-Aug-15			0.998	
	GKMSE08		7440-36-0		Antimony
0.998	mg/kg dry wt		Sediment		L2 Val
T		551 ICPOE TOL Rec.	mg/kg dry wt		
37.22264	-107.86515	Motals		15-Aug-15	A8K9
		11-Aug-15			0.499
1 E QKIAIOE02_0011		GKMSE09		7440-43-9	
	0.2	mg/kg dry wt		Sediment	
			ICPIVIS FOL KEC.	mg/kg dry wt	
	37.23473	-107.86865	ICPIVIS FOL. KEC. Motals		15-Aug-15
			11-Aug-15		
	GKMSE09_081115	J	GKMSE09		7439-95-4
		250	mg/kg dry wt		Sediment
Potassium		T			mg/kg dry wt
L2 Val		37.23473	-107.86865	Motale	
		U		11-Aug-15	18:24
A8K9		TE OKIAISEOS OOTT		GKMSE09	
2			5	mg/kg dry wt	
	Arsenic		-		8.29 ICPIVIS FOL. Rec.
	L2 Val		37.23473	-107.86865	Matala
			akiaizena-natt N		11-Aug-15
15-Aug-15	<u> </u>		15		GKMSE09
	0.5				mg/kg dry wt
7439-92-1		Lead		Τ	
Sediment	114-44-	L2 Val		37.23473	-107.86865
mg/kg dry wt				GVIAIZENƏ N9TT	
	15-Aug-15	A8K9		15	
18:24		1			2
	7439-98-7		Molybdenum	3	<u>T</u>
	Sediment		L2 Val		37.23473
0.894	mg/kg dry wt				J

ICPIVIS FOL. REC.		15-Aug-15	A8K9		1E 1E
11-Aug-15	18:24		0.5		
GKMSE09		7440-48-4		Cobalt	
mg/kg dry wt		Sediment		L2 Val	
	1.16	mg/kg dry wt			
-107.86865	ICPMS Tot. Rec. Metals		15-Aug-15	A8K9	
	11-Aug-15	18:24		0.5	
	GKMSE09		7440-41-7		Beryllium
5	mg/kg dry wt		Sediment		L2 Val
T		12.9	mg/kg dry wt		
37.23473	-107.86865	12.9 ICPIVIS TOL. KeC. Motals		15-Aug-15	A8K9
J		11-Aug-15	18:24		0.01
4 E OKIAIOEOO [_] OOTT		GKMSE09		7440-70-2	
	250	mg/kg dry wt		Sediment	
	T		4530	mg/kg dry wt	
	37.23473	-107.86865	ICPUE TOL. REC.		15-Aug-15

/ed	otal_Or_Disolve	T	Analyte		CAS_NO
	Matrix		orting_Limit_U	Rei	Reporting_Limit
18	T		Chromium	kronkoussosstossokkanigaankarrakarrakarrak	7440-47-3
40 -107.8547	37.30840		L2 Val		Sediment
					mg/kg dry wt
.1	1E QVINI2ENT_N9TT		A8K9	15-Aug-15	
0.99			0.498		10:04
T	•	Selenium		7782-49-2	
37.3084		L2 Val		Sediment	
				mg/kg dry wt	12600
15 15		A8K9	15-Aug-15		ICPOE TOL. KEC. Motals
15		19.9		10:04	11-Aug-15
	Mercury		7439-97-6		GKMSE01
	L2 Val	ļ	Sediment		mg/kg dry wt
		***	mg/kg dry wt	11.3	
	A8K9	15-Aug-15		11.3 ICPIVIS TOL. REC. Motals	-107.85474
96	0.0996		10:04	Motals 11-Aug-15	
Silver		7440-22-4		GKMSE01	
L2 Val		Sediment		mg/kg dry wt	
LZ VOI		mg/kg dry wt	11		T 0.550
Ις Δεκο	15-Aug-15	mg/kg dry wt	ICPIVIS TOL. KEĊ. Motala	-107 85/17/	37.30840
0.99	13-Aug-13	10.04	Matala 11-Aug-15	-107.03474	37.30040
0.55	7440-50-8		GKMSE01		QKIAI2ENT [_] N9TT
					15
	Sediment		mg/kg dry wt		
15 0 1	mg/kg dry wt	7.01 ICPIVIS TOL. KEC.	107.05.474	77 20040	
15-Aug-1	10.04	Motals	-107.85474	37.30840	, , , , , , , , , , , , , , , , , , ,
7439-95-4		11-Aug-15 GKMSE01		QVINIZENT_NOTT 1	
				15	
Sediment		mg/kg dry wt	\$		
33 mg/kg dry wt	7.83 ICPIVIS FOL. REC.	40705474	T		Nickel
	Motalc	-107.85474	37.30840		L2 Val
1510:04	11-Aug-15		GKINIZENT N9TT		
	GKMSE01		15		A8K9
	mg/kg dry wt	996			249
_ ICPUE TOL. KEC.		Γ		Beryllium	
/4 Matala	-107 85474	37.30840		L2 Val	
11-Aug-1		QVINIZENT NOTT]			
GKMSE01		15			15-Aug-15
.9 mg/kg dry wt	19.9			9.96	
	T		Calcium		7440-70-2
40 -107.8547	37.30840		L2 Val		Sediment
	GKIVISEUZ UBII		A 27 A A A 7 A A 7 A 7 A 7 A 7 A 7 A 7 A		mg/kg dry wt
	15			15-Aug-15	
0.:			0.0999		10:47
T		Iron		7439-89-6	
37.2998		L2 Val		Sediment	
U				mg/kg dry wt	ICPUE TOL. Kec.
GKIVISEUZ_U811		A8K9	15-Aug-15		Motale
		9.99		10:47	11-Aug-15
	Beryllium		7440-41-7		GKMSE02

mg/kg dry wt		Sediment		L2 Val	
	1.37 ICPIVIS TOL. Rec.	mg/kg dry wt			
-107.86873	Motalc		15-Aug-15	A8K9	
	11-Aug-15	10:47		2	
	GKMSE02		7440-38-2		Arsenic
2	mg/kg dry wt		Sediment		L2 Val
T		3320	mg/kg dry wt		
37.29985	-107.86873	Matala		15-Aug-15	
GKIVISEUZ UBII		11-Aug-15			99.9
15		GKMSE02		7429-90-5	
	50	mg/kg dry wt		Sediment	
	T			mg/kg dry wt	
000000	37.29985	-107.86873	Motals	40.47	15-Aug-15
	GKINIZENS NOTT		11-Aug-15		
	15		GKMSE02		7782-49-2
			mg/kg dry wt	i	Sediment
Copper L2 Val		T 37.29985	-107.86873	74.7 ICPIVIS TOL. Rec. Motals	mg/kg dry wt
				11-Aug-15	10:47
A8K9		GKIVISEUZ_U811 1		GKMSE02	
0.0999		Della 1	0.2	mg/kg dry wt	
	Cadmium		T		2.35
	L2 Val		37.29985	-107.86873	ICPIVIS FOL. Kec.
15-Aug-15	A8K9		QVINIZENZ_N911]		11-Aug-15 GKMSE02
	2		15		mg/kg dry wt
7440-28-0		Thallium		T	ing/kg ary we
Sediment		L2 Val		37.29985	-107.86873
mg/kg dry wt					
	15-Aug-15	A8K9		GKINISENS_0811	
10:47		0.5		15	0.999
	7440-39-3		Barium		T
	Sediment		L2 Val		37.29985
	mg/kg dry wt		, , , , , , , , , , , , , , , , , ,		0,12000
ICPUE TOL. Rec.		15-Aug-15	A8K9		QKINI2EN2 [_] N9TT
Motals 11-Aug-15	12:38		0.995		15
GKMSE03		7440-28-0		Thallium	
mg/kg dry wt		Sediment		L2 Val	
	0.947 ICPIVIS TOL. REC.				
-107.87086		0	15-Aug-15	A8K9	
	Motals 11-Aug-15	12:38		0.497	
	GKMSE03		7440-22-4		Silver
0.995	mg/kg dry wt		Sediment		L2 Val
Γ			mg/kg dry wt		
37.28814	-107.87086	ICPIVIS TOL. REC.		15-Aug-15	A8K9
		11-Aug-15	12:38		0.0995
GKIVISEU3_U811 1.5		GKMSE03		7439-89-6	
	249	mg/kg dry wt		Sediment	
	T		0.011	mg/kg dry wt	
	37.28814	-107.87086	I INTO INTOCATOR INTO		15-Aug-15

			11-Aug-15	12:38	
	GKIVISEUS_U811		GKMSE03		7440-43-9
		0.199	mg/kg dry wt		Sediment
Manganese		T		2140	mg/kg dry wt
L2 Val		37.28814	-107.87086		
AOVO		QVINIZENZ-NOTT		11-Aug-15 GKMSE03	12:38
A8K9		1 5			
9.95			<u> </u>	mg/kg dry wt	
	Aluminum		T	407.0700	6070 ICPOE TOL REC.
	L2 Val		37.28814	-107.87086	Motale
15-Aug-15	A8K9		GKIVISEU3_U811		11-Aug-15 GKMSE03
	1.99			2.98	mg/kg dry wt
7440-39-3		Barium		Τ	
Sediment		L2 Val		37.28814	-107.87086
mg/kg dry wt					
	15-Aug-15	A8K9		GKINIZEOZ_OSTT	
12:38		0.995		1 5	1.99
	7440-38-2		Arsenic		T
	Sediment		L2 Val		37.28814
	mg/kg dry wt				U.
ICPUE TOL. Kec.	b/ NS di	15-Aug-15	Δ8Κ9		QVIAI2E02 [_] 0811
Motals 11-Aug-15	12.38	19 /108 19	249		15
GKMSE04		7440-50-8		Copper	
mg/kg dry wt		Sediment		L2 Val	
mg/kg ary we		mg/kg dry wt		LZ Vai	
-107.87797	ICPUE TOL. KEC.	nig/kg dry wt	15-Aug-15	Δ8ΚΟ	
107.07757	Motals 11-Aug-15	14.20	10 Aug 10	0.497	
	GKMSE04	14.20	7440-43-9		Cadmium
	mg/kg dry wt		Sediment		L2 Val
U.199	mg/kg ary wt				LZ Vai
1 27 25067	-107.87797	ICPIVIS FOL. Rec.	mg/kg dry wt	15 0 15	A OVO
37.25967	-107.87797	N/Intale	14-20	15-Aug-15	
GKIVISEU4_U811		11-Aug-15 GKMSE04		7439-95-4	1.99
15	240				
	÷	mg/kg dry wt		Sediment	
	77.75067	107 07707	7.59 ICPIVIS FOL REC.	mg/kg dry wt	15 0 15
	37.25967	-107.87797	Motale	14.20	15-Aug-15
	GKIVISEU4_U811		11-Aug-15	14:20	7420 00 7
	15		GKMSE04		7439-98-7
			mg/kg dry wt		Sediment
Chromium		<u> </u>		5.52 ICPIVIS FOL. Rec.	mg/kg dry wt
L2 Val		37.25967	-107.87797	Matale	
A 01/0		J GNIVISEU4 U811		11-Aug-15	14:20
A8K9	200	15		GKMSE04	
0.995			1.99	mg/kg dry wt	
	Cobalt		<u>T</u>		8.39 ICPIVIS FOL. REC.
	L2 Val		37.25967	-107.87797	Motalc
			J GKIVISEU4 U811		11-Aug-15
15-Aug-15	A8K9		1 E		GKMSE04
	0.497			0.995	mg/kg dry wt

7440-70-2		Calcium			
Sediment		L2 Val		37.25967	-107.87797
mg/kg dry wt					
	15-Aug-15	A8K9		GKIVISEU4_U811	
14:20		0.995		15	4.97
	7440-22-4		Silver		T
	Sediment		L2 Val		37.25967
	mg/kg dry wt				
ICPIVIS FOL. Rec.	mg/ ng any m	15-Aug-15	A8K9		GKIVISEU4_U811
Motals 11-Aug-15	14:20		9.95	, A, A, A, A	15
GKMSE04		7429-90-5		Aluminum	
mg/kg dry wt		Sediment		L2 Val	
mg/ ng ar y wc		mg/kg dry wt			
-107.87797	icpue fot. Rec.		15-Aug-15	A8K9	
107.07,7	Motale 11-Aug-15	14.56	10 / 106 10	0.0995	
	GKMSE05		7439-98-7		Molybdenum
	mg/kg dry wt		Sediment		L2 Val
T	ilig/ kg ul y wt		mg/kg dry wt		LZ Vai
37.26712	-107.88529	ICPIVIS FOL. Rec.	IIIg/ kg ary we	15-Aug-15	ΔΑΚΟ
37.20712	-107.00323	Motals 11-Aug-15	14.56	13 Aug 13	0.0995
QKINIZENZ_NØTT		GKMSE05	· · · · · · · · · · · · · · · · · · ·	7440-66-6	0.0333
1.5		mg/kg dry wt		Sediment	
	T9.9	ing/kg ury wt		mg/kg dry wt	
	37.26712	-107.88529		ilig/kg diy wt	15-Aug-15
	37.20712	-107.88323	Motals 11-Aug-15	11.56	13-Aug-13
	GKINISENS_N9TT		GKMSE05	14.50	7440-02-0
	15	0.005			Sediment
Name		U.990 T	mg/kg dry wt		
Mercury L2 Val		37.26712	-107.88529	i ivi_iviercury	mg/kg dry wt
LZ VdI		37.20/12	-107.00329	7/172 11-Aug-15	11.56
A8K9		QKINI2EN2_NQTT		GKMSE05	14.50
		15			
249			<u>L</u>	mg/kg dry wt	1220
	Manganese		27 26712	107.00530	1230 ICPOE TOL. Kec. Motals
	L2 Val		37.26712	-107.88529	
15-Aug-15	ΛΟΝΟ		QKINI2EN2_N9TT		11-Aug-15 GKMSE05
13-Aug-13			15		
7420 02 1	249				mg/kg dry wt
7439-92-1		Lead		7 27 26712	107.00530
Sediment		L2 Val		37.26712	-107.88529
mg/kg dry wt	1E Aug 1E	A O V O		GKIVISEUS_U811	
14:56	15-Aug-15	0.995		15	1.99
	7440-39-3	0.995			T.99
			Barium		<u> </u>
	Sediment		L2 Val		37.26712
43.6 ICPIVIS FOL KEC.	mg/kg dry wt	15 4 15	ΛΟΚΟ		GKIVISEUS_U&II
Motale	11.56	15-Aug-15			15
11-Aug-15		7440 22 4	0.498		
GKMSE05		7440-22-4		Silver	
mg/kg dry wt		Sediment		L2 Val	
		mg/kg dry wt			

	ICPIVIS TOL. REC.		15-Aug-15	A8K9	
	11-Aug-15	14:56	A A	1.99	
	GKMSE05		7440-36-0		Antimony
0.995	mg/kg dry wt		Sediment		L2 Val
T		306	mg/kg dry wt		
37.26410	-107.88092	ICPIVIS TOL. REC.	<u> </u>	15-Aug-15	A8K9
		11-Aug-15	15:38		0.5
GKINIZEND_NØ11		GKMSE06		7439-89-6	
1 5	250	mg/kg dry wt		Sediment	
			151	mg/kg dry wt	
	37.26410	-107.88092	ICPIVIS FOL. REC.		15-Aug-15
			Motals 11-Aug-15	15:38	
	QKINIZENO_N9TT		GKMSE06		7440-09-7
	15		mg/kg dry wt	ļ	Sediment
Sodium		T 1000	ilig/kg diy wt		mg/kg dry wt
L2 Val		37.26410	-107.88092		ilig/kg ury wc
LZ Vai		37.20410	107.00032	Motals 11-Aug-15	15.38
A8K9		GKINIZEND_N9TT		GKMSE06	10.00
		15	<u> </u>		
0.1	: 		f	mg/kg dry wt	3.4.4
	Nickel		Τ	407.0000	11.4 ICPIVIS FOL. REC.
	L2 Val		37.26410	-107.88092	Motale 4
	1.01/0		GKINIZEND N9TT		11-Aug-15
15-Aug-15			1 ⊑		GKMSE06
	2			3	mg/kg dry wt
7440-38-2		Arsenic			
Sediment		L2 Val		37.26410	-107.88092
mg/kg dry wt				GKIVISEUD_U811	
	15-Aug-15	: }		15	
15:38		0.5			1
	7440-50-8		Copper		Γ
\$	Sediment		L2 Val		37.26410
0.049	mg/kg dry wt				GVINIZENO N9TT
7/172		15-Aug-15			15
11-Aug-15	15:38		20		
GKMSE06		7440-70-2		Calcium	
mg/kg dry wt		Sediment		L2 Val	
		mg/kg dry wt			
-107.88092	ICPOE TOL. Kec.		15-Aug-15	A8K9	
	11-Aug-15	15:38		10	
	GKMSE06		7440-47-3		Chromium
2	mg/kg dry wt		Sediment		L2 Val
T		1.27	mg/kg dry wt		
37.26410	-107.88092	ICPIVIS FOL. Rec.		15-Aug-15	A8K9
U		Motals 11-Aug-15	15:38	<u> </u>	1
GKIVISEU/_U8II		GKMSE07		7440-22-4	
15	1	mg/kg dry wt		Sediment	
	T	ייסייס אין אינ		mg/kg dry wt	***
	37.2213	-107.85952	ICPUE TOL. Rec.	איי אפיי אפיי	15-Aug-15
	37.2213	107.00002	Motale 11-Aug-15	16.41	10 Aug 10
	QKIAI2E01_08TT		GKMSE07		7440-43-9
	1 ⊑		CKIVIJEU/		, TTU TJ-J

		0.2	mg/kg dry wt		Sediment
Vanadium		I		20.1	mg/kg dry wt
L2 Val		37.2213	-107.85952	20.1 ICPIVIS TOL. REC. Motals	
		QVIAI2EN1_NQTT		11-Aug-15	16:41
A8K9		1E		GKMSE07	
0.5			1	mg/kg dry wt	
	Thallium		Τ		ICPIVIS FOL. REC.
	L2 Val		37.2213	_107 25057	Matala
			GKIVISEU7 U811		11-Aug-15
15-Aug-15	A8K9		15		GKMSE07
	1			2	mg/kg dry wt
7439-97-6		Mercury		T	
Sediment		L2 Val		37.2213	-107.85952
mg/kg dry wt				GKIVISEU7_U811	
	15-Aug-15			15	
16:41		100			250
	7440-41-7		Beryllium		Γ
<u> </u>	Sediment		L2 Val		37.2213
759 ICPOE TOL. Rec.	mg/kg dry wt				GKIVISEU/ UO11
Matala		15-Aug-15			1E
11-Aug-15			1		
GKMSE07		7439-96-5	i	Manganese	
mg/kg dry wt		Sediment		L2 Val	
	8.15 ICPIVIS FOL. REC.	mg/kg dry wt			
-107.85952	Motalc		15-Aug-15		
	11-Aug-15	16:41		100	
	GKMSE07		7440-09-7		Potassium
1000	mg/kg dry wt		Sediment		L2 Val
Γ		N POFINE BEC	mg/kg dry wt		
37.2213	-107.85952	ICPUE TOL. KEC.		15-Aug-15	A8K9
GKINIZEA_AQTT		11-Aug-15			0.5
1E		GKMSE07		7440-39-3	
	1	mg/kg dry wt		Sediment	
	T		2.63 ICPIVIS TOL REC.	mg/kg dry wt	
	37.2213	-107.85952	Motalc		15-Aug-15
	RVINIZEND NDTT		11-Aug-15	17:00	
	1E		GKMSE08		7440-39-3
		0.998	mg/kg dry wt		Sediment
Vanadium		T		14.3 ICPIVIS FOL. REC.	mg/kg dry wt
L2 Val		37.22264	-107.86515	Motale	
		RVINIZENQ-NQTT		11-Aug-15	17:00
A8K9		15		GKMSE08	
99.8			249	mg/kg dry wt	
	Iron		Γ		15300 ICPOE TOL KEC.
	L2 Val		37.22264	-107.86515	Motale
			RVINIZENQ NQTT J		11-Aug-15
15-Aug-15			1E		GKMSE08
	20			49.9	mg/kg dry wt
7440-66-6		Zinc		Γ	
Sediment		L2 Val		37.22264	-107.86515

mg/kg dry wt	15 1 15	A OVO		RINIZENA-NATT	
17.00	15-Aug-15			1 ⊑	^ ^
17:00	7440-47-3	0.0998	Chromium		0.2 T
	Sediment		L2 Val		37.22264
6.89 ICPIVIS FOL REC.	mg/kg dry wt	15 4 15	A O V O		GKINIZENQ_NQTT
Motals 11 Aug 15	17.00	15-Aug-15		1	15
11-Aug-15 GKMSE08	17:00	7440 50 0	0.998		
		7440-50-8	·	Copper	
mg/kg dry wt		Sediment		L2 Val	
107.00515	5230 ICPUE TOL. KEC. Motals	mg/kg dry wt	15 0 15	AOVO	
-107.86515		17.00	15-Aug-15	0.0998	
	11-Aug-15 GKMSE08	17:00	7439-96-5	0.0998	
			ļ		Manganese
_	mg/kg dry wt		Sediment		L2 Val
1 37.22264	-107.86515	197 ICPIVIS FOL. REC. Motals		15-Aug-15	
aviaizena natt Ì		11-Aug-15			0.499
15		GKMSE08		7782-49-2	
	2	mg/kg dry wt		Sediment	
	T		0.992 ICPIVIS TOL. REC.	mg/kg dry wt	
	37.22264	-107.86515	Motals		15-Aug-15
	QVINIZENQ_NQTT]		11-Aug-15	17:00	
	15		GKMSE08		7440-38-2
		2	mg/kg dry wt		Sediment
Cadmium		Γ		1.82 ICPIVIS FOL. Rec.	mg/kg dry wt
L2 Val		37.23473	-107.86865	Motals	
		PRINIZENA NOTT		11-Aug-15	18:24
A8K9	771	15		GKMSE09	
100			250	mg/kg dry wt	
	Magnesium		T		2780 ICPOE TOL. Kec.
	L2 Val		37.23473	-107.86865	Matala
			PKINIZENƏ NOTT J		11-Aug-15
15-Aug-15	A8K9 250		15	1000	GKMSE09 mg/kg dry wt
7439-96-5		Manganese		T 1000	mg/kg dry wt
Sediment		L2 Val		37.23473	-107.86865
mg/kg dry wt		LZ VOI		37.23473	107.00003
8	15-Aug-15	A8K9		QVINI2E02_08TT	
18:24	10 / 108 10	1		1 L	2
	7440-39-3		Barium		T
	Sediment		L2 Val		37.23473
	mg/kg dry wt		vu:		37.23473
icpivis for kec.	IND/NO MIY WE	15-Aug-15	A8K9		QKINI2E0A_0011
Motals 11-Aug-15	18:24	10,108 10	10		15
GKMSE09		7440-47-3		Chromium	
mg/kg dry wt		Sediment		L2 Val	
	2.00	mg/kg dry wt		Vui	
-107 86865	3.06 ICPIVIS TOL. KEC. Motals	THE WEST	15-Aug-15	A8K9	
107.0000	Motalc		10 / MB 10		

	GKMSE09		7440-02-0		Nickel
1	mg/kg dry wt		Sediment		L2 Val
T		8.65	mg/kg dry wt		
37.23473	-107.86865	ICPIVIS TOL. REC.		15-Aug-15	A8K9
		11-Aug-15	18:24		0.5
GKINISENƏ [_] NØTT		GKMSE09		7440-50-8	
	1	mg/kg dry wt		Sediment	
	T			mg/kg dry wt	
	37.23473	-107.86865	ICPOE TOL. KEC. Motals		15-Aug-15
			11-Aug-15	18:24	
	GKIVISEU9_U811		GKMSE09		7439-97-6
		0.02	mg/kg dry wt		Sediment
Calcium		T		5490	mg/kg dry wt
L2 Val		37.23473	-107.86865	ICPUE TOIL REC.	
				11-Aug-15	18:24

Result		Result Units		Detected	
QA_Comment		Latitude		Longitude	
3.93	mg/kg dry wt	•		T	
Motale		15-Aug-15	A8K9		GKMSE01_081115
11-Aug-15	10:04		0.498		
GKMSE01		7440-28-0		Thallium	
mg/kg dry wt		Sediment		L2 Val	
		mg/kg dry wt			
-107.85474	ICPIVIS FOL. REC.		15-Aug-15	A8K9	
	Motals 11-Aug-15	10:04		99.6	
	GKMSE01		7429-90-5		Aluminum
	mg/kg dry wt		Sediment		L2 Val
T	0, 0		mg/kg dry wt		
37.30840	-107 85/17/	ו ועו_iviercury סלאל		15-Aug-15	ΛΩΚΟ
37.30840	-107.03474	7772 11-Aug-15	10.04	IJ-Aug-IJ	1.99
QKIAI2ENT [_] N9TT		GKMSE01	10.04	7439-92-1	1.99
15	0.100	mg/kg dry wt		Sediment	
	T 0.199	ing/kg dry wt		mg/kg dry wt	
	<u> </u>	407.05.47.4	ICPIVIS TOL. Rec.	ing/kg dry wt	
	37.30840	-107.85474	Motals	4004	15-Aug-15
	QKINI2ENT_N9TT		11-Aug-15		7.400.00
	15		GKMSE01		7439-98-7
			mg/kg dry wt		Sediment
Copper				43.7	mg/kg dry wt
L2 Val		37.30840	-107.85474	Matala	
		GKIVISEUT NØTT		11-Aug-15	10:04
A8K9		15		GKMSE01	
0.498			0.996	mg/kg dry wt	
	Magnesium		T		2760
	L2 Val		37.30840	-107.85474	ICPOE Tot. Rec. Metals
The state of the s					11-Aug-15
15-Aug-15	A8K9		GKINISENT_N9TT		GKMSE01
	0.0996			0.199	mg/kg dry wt
7440-23-5		Sodium		Τ	
Sediment		L2 Val		37.30840	-107.85474
mg/kg dry wt				U	
1,000	15-Aug-15	A8K9		GKINIZENT NOTT	
10:04		249	<u> </u>	15	996
	7440-66-6		Zinc		
	Sediment		L2 Val		37.30840
	mg/kg dry wt				
ICPUE TOL. REC.	<u> </u>	15-Aug-15	A8K9		GKMSE01_081115
Motals 11-Aug-15	10:04		1.99		
GKMSE02		7440-48-4		Cobalt	
mg/kg dry wt		Sediment		L2 Val	
	17200	mg/kg dry wt			
-107.86873	ICPOFTOL REC		15-Aug-15	ΔΑΚΘ	
-107.00073	Motals 11-Aug-15	10.47	12-Mu8-13	250	
	GKMSE02	±U.T/	7440-66-6		Zinc
	mg/kg dry wt		Sediment		zinc L2 Val
	ing/kg diy Wt			8	LL Val
T			mg/kg dry wt		

37.29985	-107.86873	ICPUE TOL. KEC.		15-Aug-15	A8K9
		11-Aug-15	10:47	00000	0.5
GKIVISEUZ_U811 15		GKMSE02		7439-96-5	
1-3	5	mg/kg dry wt		Sediment	
	T			mg/kg dry wt	
	37.29985	-107.86873	ICPIVIS FOL. REC.		15-Aug-15
			11-Aug-15	10:47	
	4 E 4 E 5 E		GKMSE02		7440-70-2
		250	mg/kg dry wt		Sediment
Aluminum				5400	mg/kg dry wt
L2 Val		37.29985	-107 868 73	ICPUE FOL REC.	
		[-K N7/NE) 7 17 17 17 17 17 17 17		11-Aug-15	10:47
A8K9		GKIVISEUZ_U811 15		GKMSE02	
0.999	\$		2	mg/kg dry wt	AAAAA
	Selenium		T		
	L2 Val		37.29985	-107.86873	ICPMS Tot. Rec. Metals
			GKIVISEUZ U811		11-Aug-15
15-Aug-15			15		GKMSE02
	0.999			0.999	mg/kg dry wt
7439-92-1		Lead		T	
Sediment		L2 Val		37.29985	-107.86873
mg/kg dry wt				GKIVISEUZ U811	
	15-Aug-15			1E	
10:47		0.01			0.02
	7440-62-2		Vanadium		T
	Sediment		L2 Val		37.29985
ICPIVIS FOL. Kec.	mg/kg dry wt				U
Motalc		15-Aug-15	· · · · · · · · · · · · · · · · · · ·		GKMSE02_081115
11-Aug-15			250	<u> </u>	
GKMSE02		7440-22-4		Silver	
mg/kg dry wt	<u> </u>	Sediment		L2 Val	
	99.4	mg/kg dry wt			
-107.86873	ICPIVIS FOL. KEC.		15-Aug-15		,
	11-Aug-15	12:38		99.5	
	GKMSE03		7440-47-3		Chromium
	mg/kg dry wt		Sediment		L2 Val
T			mg/kg dry wt		
37.28814	-107.87086	Matala		15-Aug-15	
aviaizenz nott I		11-Aug-15			0.497
15		GKMSE03		7440-02-0	
		mg/kg dry wt		Sediment	
	T		IL PROPERTY.	mg/kg dry wt	
	37.28814	-107.87086	Matalc		15-Aug-15
	QVINIZENZ NQTT		11-Aug-15	12:38	
	15		GKMSE03		7440-48-4
			mg/kg dry wt		Sediment
Iron		<u> </u>		ICPUT TOT REC	mg/kg dry wt
L2 Val		37.28814	-107.87086	Matala	
		QVINIZENZ_NQTT.]		11-Aug-15	12:38
A8K9		15		GKMSE03	

0.0995			0.199	mg/kg dry wt	
	Cadmium		Τ		2.67
	L2 Val		37.28814	-107.87086	ICPMS Tot. Rec. Metals
					11-Aug-15
15-Aug-15			4E GKIVIDEU3_U811		GKMSE03
	0.995			4.97	mg/kg dry wt
7440-66-6		Zinc		T	
Sediment		L2 Val		37.28814	-107.87086
mg/kg dry wt				GKIVIZEUZ_U&11	
	15-Aug-15			15	
12:38		0.995			0.995
	7440-62-2		Vanadium		Γ
	Sediment		L2 Val		37.28814
111 ICPIVIS TOL. Rec.	mg/kg dry wt			<u></u>	, , , , , , , , , , , , , , , , , , ,
Motalc		15-Aug-15			GKMSE03_081115
11-Aug-15	12:38		99.5		
GKMSE03		7782-49-2		Selenium	
mg/kg dry wt		Sediment		L2 Val	
		mg/kg dry wt			
-107.87086	Matala		15-Aug-15		
	11-Aug-15			249	
	GKMSE03		7440-09-7		Potassium
	mg/kg dry wt		Sediment		L2 Val
Τ		68.3 ICPIVIS FOL. Rec.	mg/kg dry wt		
37.25967	-107.87797	Matala		15-Aug-15	
U UKIVISEU4 U811		11-Aug-15	14:20		249
15		GKMSE04		7440-36-0	
		mg/kg dry wt		Sediment	
	T		2.51 ICPIVIS TOL. REC.	mg/kg dry wt	
	37.25967	-107.87797	Matala		15-Aug-15
	GKIVISEU4_U8II		11-Aug-15	14:20	
***************************************	15		GKMSE04		7440-62-2
			mg/kg dry wt	0500	Sediment
Magnesium		T		3520	mg/kg dry wt
L2 Val		37.25967	-107.87797	Motale	
		GKIVISEU4_U811		11-Aug-15	14:20
A8K9		15		GKMSE04	
1.99				mg/kg dry wt	2.72
	Molybdenum		<u> </u>		2.73
	L2 Val		37.25967	-107.87797	ICPMS Tot. Rec. Metals
			GKIVISEU4 U811		11-Aug-15
15-Aug-15			15		GKMSE04
7702 40 2	249				mg/kg dry wt
7782-49-2		Selenium			
Sediment		L2 Val		37.25967	-107.87797
mg/kg dry wt		A 0.1/0		GKIVISEU4_U811	
4 4 00	15-Aug-15			1.5	
14:20	7440 20 2	0.01			0.02
	7440-39-3		Barium		T
	Sediment		L2 Val		37.25967

8900	mg/kg dry wt				
ICPOE TOL. KEC.		15-Aug-15	A8K9		GKMSE04_081115
11-Aug-15	14:20		0.0995		
GKMSE04		7440-41-7		Beryllium	
mg/kg dry wt		Sediment		L2 Val	
	0.933	mg/kg dry wt			
-107.87797	U.333 ICPIVIS FOL. REC. Motals		15-Aug-15	A8K9	
	Motals 11-Aug-15	14:20		0.497	
	GKMSE04		7440-66-6		Zinc
	mg/kg dry wt		Sediment		L2 Val
T		5360	mg/kg dry wt		
37.25967	-107.87797	ICPOE TOL KEC.	<u> </u>	15-Aug-15	A8K9
37.23307		Motals 11-Aug-15	14.20	107,0810	99.5
GKIVIZEUZ_U&11		GKMSE05		7440-43-9	33.3
15		mg/kg dry wt		Sediment	
	<u>0.199</u> Г	INB/NB ULY WIL		mg/kg dry wt	
	-	-107.88529	ICPIVIS FOL. KEC.	INSTITUTE OF THE PROPERTY OF T	1F A 1F
	37.26712	-107.88529	Matale 11 Aug 15	14.56	15-Aug-15
	QKINIZENZ_NØTT N		11-Aug-15 GKMSE05	14.30	7440 40 4
	15				7440-48-4
7:		_	mg/kg dry wt		Sediment
Zinc				489 ICPUE TOL. REC. Motals	mg/kg dry wt
L2 Val		37.26712	-107.88529		
		akiaisens-nott N		11-Aug-15	14:56
A8K9		15		GKMSE05	
99.5				mg/kg dry wt	
	Nickel		Τ		12.2
	L2 Val		37.26712	-107.88529	ICPMS Tot. Rec. Metals
					11-Aug-15
15-Aug-15	A8K9		GKIVISEUS_U811		GKMSE05
	99.5			249	mg/kg dry wt
7440-09-7		Potassium		T	
Sediment		L2 Val		37.26712	-107.88529
mg/kg dry wt					
	15-Aug-15	A8K9		12 GKINISENS_NQTT	
14:56	-	99.5			249
	7440-23-5		Sodium		T
	Sediment		L2 Val		37.26712
	mg/kg dry wt				
ICPIVIS FOL. REC.	<u></u>	15-Aug-15	A8K9		GKMSE05 081115
Motals 11-Aug-15	14:56		19.9	<u> </u>	
GKMSE05		7440-47-3	-2.0	Chromium	
mg/kg dry wt		Sediment		L2 Val	
		mg/kg dry wt			
-107 88529	ICPIVIS TOL. Kec.	G3 7	15-Aug-15	A8K9	
107.00329	Matala 11-Aug-15	14.56	15 Aug-13	0.498	
,	GKMSE05	_ F.JU	7440-38-2		Arsenic
	mg/kg dry wt		Sediment		L2 Val
T.55	1118/ NE ULY WIL		mg/kg dry wt		LE VOI
		ICPIVIS FOL. REC.	mg/ng ury wt	15-Aug-15	A 01/0
37.26712	-107.88529				

QKINIZENZ_NQTT		GKMSE05		7440-62-2	
1.5		mg/kg dry wt		Sediment	
	T 2.22	1118/118 41.9		mg/kg dry wt	
	37.26712	107 00530	ICPIVIS TOL. REC.	IIIB/ NB OI Y WC	15-Aug-15
	37.20712	-107.00329	11-Aug-15	15.20	13-Aug-13
	QKIAI2END_N9TT		GKMSE06	13.30	7440-22-4
	15		mg/kg dry wt		Sediment
lvan			riig/kg ary wt	ł	mg/kg dry wt
Iron		77.2644.0	407.0000		ing/kg dry wt
L2 Val		37.26410	-107.88092	Motals	45.00
A 0.1/0		GKIVISEUD_U811		11-Aug-15	15:38
A8K9		15		GKMSE06	, A
100				mg/kg dry wt	1000
	Potassium		Τ		1080
	L2 Val		37.26410	-107.88092	ICPOE Tot. Rec. Metals
			aviaizend"ngtt N		11-Aug-15
15-Aug-15			1E		GKMSE06
	0.1			0.2	mg/kg dry wt
7440-48-4		Cobalt		T	
Sediment mg/kg dry wt		L2 Val		37.26410	-107.88092
	15-Aug-15	ΔΑΚΟ		QKIAI2END_N9TT	
15:38	13 Aug 13	1		15	1
10.00	7440-62-2		Vanadium		T
	Sediment		L2 Val		
1			LZ Val		37.26410
ICPIVIS FOL. KEC.	mg/kg dry wt	1F A 1F	A 01/0		CVN4CFOC 00111F
Motals	15.00	15-Aug-15			GKMSE06_081115
11-Aug-15		7440 000	2		
GKMSE06	<u> </u>	7440-28-0		Thallium	
mg/kg dry wt		Sediment		L2 Val	
	IL PROINTING RAT	mg/kg dry wt			
-107.88092	Matala		15-Aug-15		
	11-Aug-15	15:38		0.01	
	GKMSE06		7429-90-5		Aluminum
50	mg/kg dry wt		Sediment		L2 Val
Τ			mg/kg dry wt		
37.26410	-107.88092	ICPUE TOL. Kec.		15-Aug-15	A8K9
U		11-Aug-15	15:38		1
1E QKINIZEND_NQTT		GKMSE06		7440-66-6	
	20	mg/kg dry wt		Sediment	
	T		8.1	mg/kg dry wt	
	37.26410	-107.88092	ICPIVIS FOL REC.		15-Aug-15
			Motals 11-Aug-15	15:38	
	QKINIZENO_NQTT		GKMSE06		7782-49-2
	15		mg/kg dry wt		Sediment
Silver		T			mg/kg dry wt
L2 Val		37.2213	-107.85952	ICPIVIS FOL. REC.	J. J. 7
VGI		37.2213	107.03332	Motale 11-Aug-15	16.41
A8K9		QKINI2EN1_N9TT		GKMSE07	±0.7±
0.5		15		mg/kg dry wt	
U.3	<u>' </u>		: 1	HIB/NG ULY WIL	

15-Aug-15, 32-49-2 liment /kg dry wt 41	Copper L2 Val A8K9 0.1 15-Aug-15 7440-70-2 Sediment mg/kg dry wt	Selenium L2 Val A8K9	0.2 T 37.2213 U GKIVISEU7_U811 1E Calcium L2 Val	11-Aug-15 GKMSE07 mg/kg dry wt -107.85952 0.2 T 37.2213 GKMSE07_081115
0.1 15-Aug-15, 32-49-2 liment /kg dry wt 41 OE TOL REC.	Copper L2 Val A8K9 0.1 15-Aug-15 7440-70-2 Sediment mg/kg dry wt	Selenium L2 Val A8K9	0.2 T 37.2213 U GKIVISEU7_U811 1E Calcium L2 Val	mg/kg dry wt -107.85952 0.2 T 37.2213
15-Aug-15 32-49-2 liment /kg dry wt 41 OE TOL REC.	15-Aug-15 7440-70-2 Sediment mg/kg dry wt	Selenium L2 Val A8K9	T 37.2213 U GKIVISEU7_U811 1E Calcium L2 Val	-107.85952 0.2 T 37.2213
15-Aug-15 32-49-2 liment /kg dry wt 41 OE TOL REC.	15-Aug-15 7440-70-2 Sediment mg/kg dry wt	Selenium L2 Val A8K9	37.2213 U GKIVISEU/_U811 1E Calcium L2 Val	0.2 T 37.2213
15-Aug-15, 32-49-2 liment /kg dry wt 41 OE TOL REC.	15-Aug-15 7440-70-2 Sediment mg/kg dry wt 16:41	Selenium L2 Val A8K9	U GKIVISEU7_U811 1E Calcium L2 Val	0.2 T 37.2213
32-49-2 liment /kg dry wt 41 OE TOL REC. 11-Aug-15 MSE07	0.1 15-Aug-15 7440-70-2 Sediment mg/kg dry wt 16:41	Selenium L2 Val A8K9	Calcium	T 37.2213
32-49-2 liment /kg dry wt 41 OE TOL REC. 11-Aug-15 MSE07	0.1 15-Aug-15 7440-70-2 Sediment mg/kg dry wt 16:41	Selenium L2 Val A8K9	Calcium L2 Val	T 37.2213
liment /kg dry wt 41 OE TOL REC. 11-Aug-15 MSE07	15-Aug-15 7440-70-2 Sediment mg/kg dry wt 16:41	L2 Val A8K9 20	Calcium L2 Val	T 37.2213
liment /kg dry wt 41 OE TOL REC. 11-Aug-15 MSE07	15-Aug-15 7440-70-2 Sediment mg/kg dry wt 16:41	L2 Val A8K9 20	Calcium L2 Val	37.2213
/kg dry wt 41 OE TOL REC. 11-Aug-15 MSE07	15-Aug-15 7440-70-2 Sediment mg/kg dry wt 16:41	A8K9 20	Calcium L2 Val	
OE TOL. REC. 11-Aug-15 MSE07	7440-70-2 Sediment mg/kg dry wt 16:41	20	Calcium L2 Val	GKMSE07_081115
OE TOI. REC. 11-Aug-15 MSE07	7440-70-2 Sediment mg/kg dry wt 16:41	20	Calcium L2 Val	GKMSE07_081115
OE TOI. REC. 11-Aug-15 MSE07	Sediment mg/kg dry wt 16:41		Calcium L2 Val	
OE TOL REC. 11-Aug-15 MSE07	Sediment mg/kg dry wt 16:41		L2 Val	
OE TOL. REC. 11-Aug-15 MSE07	mg/kg dry wt 16:41			
11-Aug-15 MSE07		15-Aug-15	A8K9	
MSE07			10	
		7440-47-3		Chromium
		Sediment		L2 Val
		mg/kg dry wt		
-10 / 85952	ICPUE TOL. KEC.		15-Δμσ-15	Δ8Κ9
107.00302		16·41		0.5
			7439-95-4	
200		744		
27 2212	_107 85052	ICPOE TOL. Kec.	6/8 /	15-Aug-15
37.2213	-107.83932		16· <i>1</i> 1	13-Aug-13
AISEA_A9II		(*		7440-38-2
				Sediment
		ilig/kg ul y wt		mg/kg dry wt
		107.05053	ICPIVIS TOL. KEC.	ilig/kg diy wt
	37.2213	-107.85952	Motale	1.0.41
	GKINIZENQ_NQTT			10:41
	1.5			
			mg/kg ary wt	100
				109
Val		37.22264	-107.86515	ICPMS Tot. Rec. Metals
		GKINIZENQ NQTT		11-Aug-15
	11111111111111111111111111111111111111	_		GKMSE08
	B A			mg/kg dry wt
	L2 Val		37.22264	-107.86515
			GVINIZENQ NQTT	AA. 3333. A
15-Aug-15			15	
				0.02
				T
liment		L2 Val		37.22264
/kg dry wt	15-Διισ-15	A8K9		GKMSE08_081115
·i ·	250 37.2213 VISEU7_U811 ium /al 29 0.998 15-Aug-15 9-90-5 iment	-107.85952 CPOE FOL. Rec. 11-Aug-15 GKMSE07 250 mg/kg dry wt 37.2213 -107.85952 VISEU7_U0811 2 T 37.2213 GKIVISEU8_U0811 1 E 1	-107.85952 CFOE Tot. Rec. 11-Aug-15 16:41 GKMSE07 250 mg/kg dry wt 744 CFOE Tot. Rec. 11-Aug-15 16:41 GKMSE07 11-Aug-15 GKMSE07 2 mg/kg dry wt T 37.2213 -107.85952 GKIVISEU8_U811 15 0.998 GKIVISEU8_U811 15 0.998 Magnesium L2 Val 15-Aug-15 A8K9 0.01 9-90-5 Aluminum L2 Val Aluminum L2 Val CFOE Tot. Rec. 744 CFOE Tot. Rec. 74 CFOE Tot. Rec. Rec. 74 CFOE Tot. Rec. Rec. Rec. Rec. Rec	15-Aug-15 11-Aug-15 16:41 GKMSE07 250 mg/kg dry wt 37.2213 -107.85952 WISEU7_U011 GKMSE07 2 mg/kg dry wt T 37.2213 -107.85952 WISEU7_U011 GKMSE07 2 mg/kg dry wt T 37.2213 -107.85952 Motals 11-Aug-15 GKMSE07 2 mg/kg dry wt T 37.2213 -107.85952 Motals 11-Aug-15 GKMSE08 0.998 mg/kg dry wt T 37.22264 -107.86515 GKIVISEU8_U011 SKIVISEU8_U011 SKIVISE

11-Aug-15	17:00		249		
GKMSE08		7440-48-4		Cobalt	
mg/kg dry wt		Sediment		L2 Val	
	4.83	mg/kg dry wt			
-107.86515	ICPIVIS FOL. KEC. Matala		15-Aug-15	A8K9	
	11-Aug-15	17:00		0.499	
	GKMSE08		7439-98-7		Molybdenum
	mg/kg dry wt		Sediment		L2 Val
Γ			mg/kg dry wt		
37.22264	- III / Xh5 I5	ICPIVIS FOL. KEC.		15-Aug-15	ΛΩΚΟ
37.22204	-107.00313	Motals 11-Aug-15	17:00	13-Aug-13	99.8
GKINIZENQ_NQTT		GKMSE08	17.00	7440-43-9	39.0
1 5				Sediment	
		mg/kg dry wt			
	Γ	40-00-1-	der seiner in der der der von der	mg/kg dry wt	
	37.22264	-107.86515	Motale		15-Aug-15
	GKINIZENQ_NQTT		11-Aug-15	17:00	
	15		GKMSE08		7440-22-4
		0.998	mg/kg dry wt		Sediment
Selenium		T			mg/kg dry wt
L2 Val		37.22264	-107.86515	ICPIVIS FOL. KEC.	
		J		11-Aug-15	17:00
A8K9		GKIVISEU8_U811		GKMSE08	
249			998	mg/kg dry wt	
	Arsenic		T	-	8.45
	L2 Val		37.22264	-107.86515	ICPMS Tot. Rec. Metals
					11-Aug-15
15-Aug-15	A8K9		QKINI2ENA_NQTT	GKMSE09	
10 / 10 10	0.5		15	1mg/kg dry wt	
7439-89-6		Iron		-	mg/kg dry wt
				ļ	107.96965
Sediment		L2 Val		37.23473	-107.86865
mg/kg dry wt	45 4 45	• • • • • • • • • • • • • • • • • • • •		QKIAI2EA3_AQTT	
	15-Aug-15			15	
18:24		250			1000
	7440-23-5		Sodium		
	Sediment		L2 Val		37.23473
2520 ICPOE TOL. Kec.	mg/kg dry wt				
Motals		15-Aug-15	A8K9		GKMSE09_081115
11-Aug-15	18:24		0.5		
GKMSE09		7782-49-2		Selenium	
mg/kg dry wt		Sediment		L2 Val	
		mg/kg dry wt			
-107 86865	ICPIVIS TOL. REC.		15-Aug-15	A8K9	
	11-Aug-15	18:24		0.1	
	GKMSE09		7440-66-6		Zinc
20	mg/kg dry wt		Sediment		L2 Val
T	<u> </u>		mg/kg dry wt		
37.23473	- III / XhXh5	ICPIVIS FOL. REC.	J 3 7 7	15-Aug-15	Δ8ΚΘ
37.234/3	-107.00003	Motals 11-Aug-15	1 Q · 2 /I	12-Ang-13	1
GKINISENƏ_NØTT			10.27	7440-36-0	
15					
15		GKMSE09 mg/kg dry wt		7440-36-0 Sediment	

	T		6.52	mg/kg dry wt	
	37.23473	-107.86865	ICPIVIS TOL. NEC.		15-Aug-15
			11-Aug-15	18:24	
	GKIVISEU9_U811		GKMSE09		7440-22-4
		1	mg/kg dry wt		Sediment
Copper					mg/kg dry wt
L2 Val		37.23473	-107.86865	ICPIVIS TOL. KEC.	
		U		11-Aug-15	18:24
A8K9		GKIVISEU9_U8II		GKMSE09	
2			3	mg/kg dry wt	
	Mercury		T		0.017
	L2 Val		37.23473	-107.86865	TM_Mercury 7473
					11-Aug-15
15-Aug-15	A8K9		GKIVISEU9_U811		GKMSE09
	20			50	mg/kg dry wt

Result_Qualifier		SampleDate	
Analysis		QA_Date	
	11-Aug-15	10:04	
	GKMSE01		7440-39-3
0.996	mg/kg dry wt		Sediment
Т			mg/kg dry wt
37.30840	-107.85474	ICHVID FOLTICU.	
U		11-Aug-15	10:04
GKIVISEU1_U811 15		GKMSE01	
1-	249	mg/kg dry wt	
	T		4600
	37.30840	-107.85474	AA . I
	U		11-Aug-15
	GKIVISEUT_08TT		GKMSE01
		2.99	mg/kg dry wt
Lead		T	
L2 Val		37.30840	-107.85474
		U	
A8K9		GKIVISEUT_U8TT 15	
0.0996			0.199
	Molybdenum		Т
	L2 Val		37.30840
15-Aug-15	A8K9		GKIVISEUT_U8TT 15
	0.498		
7440-36-0		Antimony	
Sediment		L2 Val	
mg/kg dry wt			
	15-Aug-15	A8K9	
10:04	THE STATE OF THE S	0.498	
	7440-43-9		Cadmium
	Sediment		L2 Val
	mg/kg dry wt		
ICPOE TOL. Rec.		15-Aug-15	A8K9
11-Aug-15	10:04		0.996
GKMSE01		7440-09-7	
mg/kg dry wt		Sediment	
	716	mg/kg dry wt	
-107.85474	ICPUE TOL. KEC.		15-Aug-15
	11-Aug-15	10:04	
	GKMSE01		7439-96-5
4.98	mg/kg dry wt		Sediment
T		8.21	mg/kg dry wt
37.29985	-107.86873	NA L. I	
		11-Aug-15	10:47
GKIVISEUZ_U811 15		GKMSE02	
	999	mg/kg dry wt	
	T		828
	37.29985	-107.86873	AALL
	U		11-Aug-15

	GKIVISEUZ_U811		GKMSE02
Autura A Autura A A Auturus Makelus Affakus III III II II II II I I I I I I I I I	15	N 999	mg/kg dry wt
Manganese		T. 0.333	br ib Mi y Wt
L2 Val		37.29985	-107.86873
LZ Vai		37.29963	-107.80873
A8K9		GKIVISEUZ_U811	
99.9		1 5	250
	Calcium		
	L2 Val		37.29985
	LZ Val		37.29963
45 4 45	1010		GKIVISEUZ_U811
15-Aug-15		1,0,0	15
	0.5		
7440-47-3		Chromium	-
Sediment		L2 Val	
mg/kg dry wt			
	15-Aug-15	A8K9	
10:47		0.5	
	7439-98-7		Molybdenum
	Sediment		L2 Val
203	mg/kg dry wt		
ICPIVIS FOL Rec.		15-Aug-15	A8K9
Motals 11-Aug-15	10:47		0.0999
GKMSE02		7439-97-6	
mg/kg dry wt		Sediment	
ing/kg diy we		mg/kg dry wt	
107.06073	ICPIVIS FOL. REC.	mg/kg dry wc	15 0 15
-107.86873	Motals	40.47	15-Aug-15
	11-Aug-15	10:47	7440 00 7
	GKMSE02		7440-09-7
_	mg/kg dry wt	<u> </u>	Sediment
<u> </u>		0.865	mg/kg dry wt
37.29985	-107.86873	N.4	
15K N/15 + 118 1		11-Aug-15	10:47
GKIVISEU3_U811 1E		GKMSE03	
	249	mg/kg dry wt	
	T		6.34
	37.28814	-107.87086	A A . I
	U		11-Aug-15
	GKINIZENZ_NØTT		GKMSE03
	15	0.995	mg/kg dry wt
Nickel		T	<u> </u>
L2 Val		37.28814	-107.87086
A8K9		QKINI2EN2_NQTT	
0.497		15	0.995
	Cobalt		T.993
	L2 Val		<u> </u>
	L∠ Vdl		37.28814
45.4.5	4040		GKINI2E02_08TT
15-Aug-15			15
	0.01	_	
7439-92-1		Lead	

Sediment		L2 Val	
mg/kg dry wt			
	15-Aug-15	A8K9	
12:38		1.99	
	7440-41-7		Beryllium
	Sediment		L2 Val
	mg/kg dry wt		
ICPOE TOL. Kec.		15-Aug-15	A8K9
11-Aug-15	12:38		19.9
GKMSE03		7439-98-7	
mg/kg dry wt		Sediment	
	15.6	mg/kg dry wt	
-107.87086	icrivis rot. kec. Motals		15-Aug-15
	11-Aug-15	12:38	
	GKMSE03		7440-70-2
249	mg/kg dry wt		Sediment
Τ			mg/kg dry wt
37.28814	-107.87086	ICTIVID FOR INCC.	
		11-Aug-15	12:38
TE GKINIZENZ NATT		GKMSE03	
	995	mg/kg dry wt	
			765
	37.28814	-107.87086	ICI OL TOT. NEC.
			11-Aug-15
	GKIVISEU4_U811 15		GKMSE04
		995	mg/kg dry wt
Antimony		Τ	
L2 Val		37.25967	-107.87797
A8K9		GKIVISEU4_U811 15	
0.497			0.995
	Vanadium		Τ
	L2 Val		37.25967
15-Aug-15	A8K9		GKIVISEU4_U811 15
	0.497		
7439-96-5		Manganese	
Sediment		L2 Val	
mg/kg dry wt			
	15-Aug-15	A8K9	
14:20		0.995	
	7440-09-7		Potassium
	Sediment		L2 Val
ICPIVIS FOL. Rec.	mg/kg dry wt		
Motals		15-Aug-15	
11-Aug-15			0.0995
GKMSE04		7439-97-6	
mg/kg dry wt		Sediment	
	113 ICPIVIS FOL. Rec.	mg/kg dry wt	
-107.87797	Motale		15-Aug-15

	11-Aug-15	14:20	
	GKMSE04		7439-92-1
0.199	mg/kg dry wt		Sediment
Т			mg/kg dry wt
37.25967	-107.87797	ICTUL TOT. NEC.	
J		11-Aug-15	14:20
GKIVISEU4_U811 1		GKMSE04	
	1.99	mg/kg dry wt	
			783
	37.25967	-107.87797	A
			11-Aug-15
	GKIVISEU4_U811 15		GKMSE04
		249	mg/kg dry wt
Cadmium		Τ	
L2 Val		37.26712	-107.88529
A8K9		JE JENNISEUS_U811	
0.995			1.99
	Cobalt		T
	L2 Val		37.26712
15-Aug-15	A8K9		GKIVISEUS_U811
	0.995		
7440-70-2		Calcium	
Sediment		L2 Val	
mg/kg dry wt			
	15-Aug-15	A8K9	
14:56		0.01	
	7439-95-4		Magnesium
	Sediment		L2 Val
839 ICPOE TOL. REC.	mg/kg dry wt		
Matala		15-Aug-15	A8K9
11-Aug-15	14:56		1.99
GKMSE05		7439-89-6	
mg/kg dry wt		Sediment	
	ICPUE TOIL REC.	mg/kg dry wt	
-107.88529	Motals		15-Aug-15
	11-Aug-15	14:56	
	GKMSE05		7429-90-5
	mg/kg dry wt		Sediment
Τ	407 00	5.88	mg/kg dry wt
37.26712	-107.88529		4.4.5.0
GKIVISEUS_U811		11-Aug-15	14:56
15		GKMSE05	
		mg/kg dry wt	
	T ~~ ~~~	407 0000	8.54
	37.26712	-107.88529	N.AL.L.
	RINIZENZ NRTT		11-Aug-15
	15		GKMSE05
		0.995	mg/kg dry wt

Vanadium		T	
L2 Val		37.26712	-107.88529
		J	
A8K9		QKINIZEND_N9TT	
0.1		1.5	0.2
	Silver		T
	L2 Val		37.26410
15-Aug-15	A8K9		QKINI2ENO_N9TT
	0.5		15
7439-95-4		Magnesium	
Sediment		L2 Val	
mg/kg dry wt			
- O, - O ,	15-Aug-15	A8K9	
15:38	10 //08 10	250	
	7440-43-9		Cadmium
	Sediment		L2 Val
	mg/kg dry wt		
ICPIVIS FOL. REC.	IIIB/ NB OI Y WC	15 Aug 15	ΛΟΝΟ
Motale 11-Aug-15	15.30	15-Aug-15	0.5
GKMSE06	13.30	7439-98-7	0.3
mg/kg dry wt		Sediment	
ilig/kg ury wt		mg/kg dry wt	
107.0000	ICPIVIS FOL. KEC.	nig/kg dry wt	4F A 4F
-107.88092	Motalc 15	4 - 30	15-Aug-15
	11-Aug-15		7420.06.5
	GKMSE06		7439-96-5
	mg/kg dry wt	<u> </u>	Sediment
27.26410	-107.88092		mg/kg dry wt
37.26410	-107.88092		1E.30
GKINIZEND NØTT		11-Aug-15	15.38
15		GKMSE06	
		mg/kg dry wt	0000
	T 27.26410	107.0000	8930
	37.26410	-107.88092	11 15
	QKINIZEND N9TT		11-Aug-15
	15		GKMSE06
		5	mg/kg dry wt
Zinc			
L2 Val		37.26410	-107.88092
		QVIAI2ENQ_NQTT	
A8K9		15	
0.5			1
	Selenium		<u> </u>
	L2 Val		37.26410
			GVINIZEO1-0911
15-Aug-15			1E
	100		
7440-36-0		Antimony	
Sediment		L2 Val	
mg/kg dry wt			

Arsenic T	0.5
Sediment L2 Val 58.7 mg/kg dry wt 15-Aug-15 A8K9 11-Aug-15 16:41 15-Aug-15 A8K9 11-Aug-15 16:41	
15-Aug-15 A8K9 15-Aug-15 A8K9 15-Aug-15 A8K9 16-Aug-15 A8K9 A8K9 Arsenic	
15-Aug-15 A8K9	
Matale 11-Aug-15 16:41 GKMSE07 7440-48-4 mg/kg dry wt Sediment mg/kg dry wt -107.85952 11-Aug-15 16:41 GKMSE07 7429-90-5 50 mg/kg dry wt Sediment 12900 mg/kg dry wt T 12900 mg/kg dry wt Sediment 12900 mg/kg dry wt T 37.2213 -107.85952 11-Aug-15 16:41 GKMSE07 20 mg/kg dry wt	
11-Aug-15 16:41 GKMSE07 mg/kg dry wt -107.85952 Mostalc 11-Aug-15 16:41 GKMSE07 50 mg/kg dry wt T 37.2213 -107.85952 UGNIVISEU7_U811 GKMSE07 37.2213 -107.85952 UGNIVISEU7_U811 GKMSE07 11-Aug-15 16:41 GKMSE07 20 mg/kg dry wt T 37.2213 -107.85952 11-Aug-15 16:41 GKMSE07 20 mg/kg dry wt T 37.2213 -107.85952 11-Aug-15 16:41 GKMSE07 11-Aug-15 16:41 GKMS	
mg/kg dry wt Sediment mg/kg dry wt -107.85952 15-Au Motols 11-Aug-15 16:41 7429-90-5 50 mg/kg dry wt Sediment 1 12900 mg/kg dry wt 37.2213 -107.85952 11-Aug-15 16:41 GKMSE07 20 mg/kg dry wt 1 37.2213 -107.85952 11-Au GKMSE07 11-Au <td< td=""><td> 15</td></td<>	15
Thallium Table Thallium Thallium Thallium Thallium Table Thallium Table Ta	1 -
-107.85952 CPIVIS TOT. Rec. 15-Au 11-Aug-15 16:41 GKMSE07 7429-90-5 Sediment 12900 mg/kg dry w 12900 mg/kg dry w 11-Aug-15 16:41 GKMSE07 20 mg/kg dry w T 37.2213 -107.85952 11-Aug-15 16:41 GKMSE07 11-Aug-15 16:41 GKMSE07 11-Aug-15	15
-107.85952 CPIVIS TOT. Rec. 15-Au 11-Aug-15 16:41 GKMSE07 7429-90-5 Sediment 12900 mg/kg dry w 12900 mg/kg dry w 11-Aug-15 16:41 GKMSE07 20 mg/kg dry w T 37.2213 -107.85952 11-Aug-15 16:41 GKMSE07 11-Aug-15 16:41 GKMSE07 11-Aug-15	15
11-Aug-1516:41 GKMSE07 50 mg/kg dry wt T 37.2213 -107.85952 U GNIVISEU7_U811 GKMSE07 20 mg/kg dry wt T 37.2213 -107.85952 11-Aug-1516:41 GKMSE07 20 mg/kg dry wt T 37.2213 -107.85952 11-Aug-1516:41 GKMSE07 11-Aug-1516:41 GKMSE07 11-Aug-1516:41 GKMSE07 11-Aug-1516:41 GKMSE07 11-Aug-1516:41 GKMSE07 11-Aug-1516:41 GKMSE07 1 mg/kg dry wt T L2 Val 37.2213 -107.8 A8K9 250 Arsenic L2 Val 37.2213 -107.8 GKIVISEU7_U811 GKMSE07 1 mg/kg dry wt T 15 A8K9 15 Arsenic L2 Val 37.2213 -107.8 GKIVISEU7_U811 T T T T T T T T T T T T	בו-טו
GKMSE07 50 mg/kg dry wt T 37.2213 -107.85952 U GRIVISEU/_U811 GKMSE07 20 mg/kg dry wt T 37.2213 -107.85952 -107.85	-6
50 mg/kg dry wt T 37.2213 -107.85952 U GRIVISEU7_U811 GKMSE07 20 mg/kg dry wt T 37.2213 -107.85952 11-Aug-15 16:41 GKMSE07 15-Aug-15 A8K9 15-Aug-15 A8K9 17440-28-0 Sediment T 12900 mg/kg dry wt 11-Aug-15 16:41 GKMSE07 11-Aug-15 A8K9 15-Aug-15 A8K9 17440-28-0 Thallium Sediment T 12900 mg/kg dry wt 11-Aug-15 16:41 GKMSE07 107.85952 11-Aug-15 A8K9 15-Aug-15 A8K9 15-Aug-15 A8K9 15-Aug-15 A8K9 15-Aug-15 A8K9 17440-28-0 Thallium Sediment	
T 12900 mg/kg dry v 12900 mg/k	
37.2213 -107.85952 11-Aug-15 16:41 GKMSE07 20 mg/kg dry wt T 37.2213 -107.85952 11-Aug-15 16:41 GKMSE07 11-Aug-15 16:41 GKMSE07 11-Aug-15 16:41 GKMSE07 1 mg/kg dry wt T L2 Val A8K9 250 Arsenic L2 Val 37.2213 -107.8 GKMSE07 1 mg/kg dry wt T 15 A8K9 15 Arsenic T L2 Val 37.2213 -107.8 GKMSE07 1 mg/kg dry wt T A8K9 15 ARK9 16 ARK9 17 ARK9 18 ARK9 18 ARK9 18 ARK9 18 ARK9	۸/۲
U GKIVISEU/_U811 GKMSE07 20 mg/kg dry wt T 37.2213 -107.85952 11-Au GKIVISEU/_U811 GKMSE07 1 gKIVISEU/_U811 GKMSE07 1 mg/kg dry v T 2 37.2213 -107.85952 Assenic T 37.2213 -107.8 A8K9 250 Arsenic T L2 Val 37. 15-Aug-15 A8K9 1 7440-28-0 Thallium Sediment L2 Val	
GKMSE07 20 mg/kg dry wt T 37.2213 -107.85952 11-Au GKMSE07 15 GKMSE07 16 11-Au GKMSE07 1 mg/kg dry w T L2 Val 37.2213 -107.8 A8K9 250 Arsenic T L2 Val 37. 15-Aug-15 A8K9 1 Thallium Sediment L2 Val	
20 mg/kg dry wt T 37.2213 -107.85952 -11-Au GKIVISEU7_U811 -15 -107.85952 -11-Au GKMSE07 -1 mg/kg dry w T L2 Val -15 -107.8 Arsenic -15 -107.8 15 -107.8 GKMSE07 -107.8 JKNIVISEU7_U811 -107.8 JKNIVISEU7_U811 -107.8 GKIVISEU7_U811 -107.8 JKNIVISEU7_U811 -107.8 GKIVISEU7_U811 -15 Thallium Thallium Sediment -12 Val	
T 37.2213 -107.85952 11-Au GKMSE07 1 mg/kg dry v Magnesium T L2 Val A8K9 Arsenic L2 Val T L2 Val Arsenic T L2 Val T T T T T T T T T T T T T	
37.2213 -107.85952 C1 Wis Tot. 37.2213 -107.85952 T1 -Au GKMSE07 T mg/kg dry v Magnesium T	C 00
11-Au	6.09
GKMSE07 GKMSE07 1 mg/kg dry v Magnesium T L2 Val A8K9 Arsenic L2 Val T L2 Val Arsenic T L2 Val T T L2 Val Arsenic T L2 Val T T L2 Val T T L2 Val T T T T T T T T T T T T T	
15	ıg-15
Magnesium T L2 Val 37.2213 -107.8 J J A8K9 J J Arsenic T T L2 Val 37. 15-Aug-15 A8K9 J Thallium Thallium Sediment L2 Val	
L2 Val 37.2213 -107.8 J J J J J J J J J J J J J J J J J J	wt
A8K9 250 Arsenic L2 Val 15 15-Aug-15 A8K9 17 7440-28-0 Sediment J KINISEU7_U811 T GKINISEU7_U 15 T T Thallium L2 Val	
250 Arsenic T L2 Val 37. 15-Aug-15 A8K9 15 7440-28-0 Thallium Sediment L2 Val	5952
250 Arsenic T L2 Val 37. 15-Aug-15 A8K9 15 7440-28-0 Thallium Sediment L2 Val	
250 Arsenic T L2 Val 37. 15-Aug-15 A8K9 1 7440-28-0 Thallium Sediment L2 Val	
15-Aug-15 A8K9 17440-28-0 Sediment L2 Val 37. GRIVISEU7_U 15 Thallium L2 Val	1000
15-Aug-15 A8K9 1 7440-28-0 Sediment Description:	
15-Aug-15 A8K9 1 7440-28-0 Sediment Description: 15-Aug-15 A8K9 15 15 15 15 15 15 15 15 15 1	2213
15-Aug-15 A8K9	
7440-28-0 Thallium Sediment L2 Val	ΊΟΙΙ
7440-28-0 Thallium Sediment L2 Val	
Sediment L2 Val	
15-Aug-15A8K9	
17:00 2	
7440-41-7 Beryllium	
Sediment L2 Val	
2920 mg/kg dry wt	
Motals 15-Aug-15A8K9	
11-Aug-15 17:00	99.8
GKMSE08 7439-97-6	
mg/kg dry wt Sediment	
4730 mg/kg dry wt	
-107.86515 Motals 15-Au	
11-Aug-1517:00	ıg-15
GKMSE08 7440-23-5	ıg-15

998	mg/kg dry wt		Sediment
Τ		8.16	mg/kg dry wt
37.22264	-107.86515	ICI IVIO TOL. NEC.	
		11-Aug-15	17:00
GKINIDENQ_NQTT		GKMSE08	
	0.998	mg/kg dry wt	
			4.66
	37.22264	-107.86515	ICT WID TOU. NEC.
			11-Aug-15
	GKIVISEU8_U811 15		GKMSE08
		249	mg/kg dry wt
Cadmium		T	
L2 Val		37.22264	-107.86515
A8K9		4 E	
0.0998			0.2
	Silver		Τ
	L2 Val		37.22264
			U
15-Aug-15	A8K9		GKIVISEU8_U811 1E
	0.499		
7440-09-7		Potassium	
Sediment		L2 Val	
mg/kg dry wt			
	15-Aug-15	A8K9	
18:24		0.1	
	7440-28-0		Thallium
	Sediment		L2 Val
	mg/kg dry wt		
ICPUE TOL. REC.		15-Aug-15	A8K9
Motals 11-Aug-15	18:24		100
GKMSE09		7440-09-7	
mg/kg dry wt		Sediment	
		mg/kg dry wt	
-107.86865	ICPUE TOL. KEC.		15-Aug-15
	11-Aug-15	18:24	
	GKMSE09		7440-38-2
2	mg/kg dry wt		Sediment
Τ			mg/kg dry wt
37.23473	-107.86865	ICI IVID IOG NEG.	
		11-Aug-15	18:24
GKIVISEU9_U811 15		GKMSE09	
1.5	0.2	mg/kg dry wt	
	Γ		1040
	37.23473	-107.86865	LA L L
			11-Aug-15
	1 E GKIVIDEU9_U811		GKMSE09
		1	mg/kg dry wt
Antimony		Т	
L2 Val		37.23473	-107.86865
		-	-107.8686

A8K9		3KIVISEU9_U61	.1
0.1			0.2
	Silver		T
	L2 Val		37.23473
15-Aug-15	A8K9	1	GKIVISEU9_U811 15
7440-62-2		Vanadium	
Sediment		L2 Val	
mg/kg dry wt			
	15-Aug	-15 A8K9	
18:24		10	00
	7429-90-5		Aluminum
	Sediment		L2 Val